

Contents

Part I The General Context of Small and Path-Dependent National Innovation Systems

- 1 The Development of the Systemic Approach to Innovation.....** 3
Urmas Varblane and Dorel Tamm
- 2 The Characteristics of Small Country National Innovation Systems** 21
Tõnu Roolaht
- 3 Path Dependency Factors Affecting the Innovation Systems of Latecomer Countries: Comparison of Central and Eastern Europe, Asia, and Latin America** 39
Urmas Varblane, Kadri Ukrainski, and Oliver Lillestik
- 4 Knowledge Creation in Central and Eastern Europe: The Role of Sectoral Composition** 59
J. Meriküll, R. Eamets, and U. Varblane
- 5 Creativity and Learning in Innovation Processes** 79
Maaja Vadi and Harald Lepisk

Part II The Contingency Approach to Success in Innovation Systems

- 6 Innovation Measurement Problems: An Illustrative Case of the Baltic Countries** 99
Tiitu Paas and Helen Poltimäe
- 7 Innovation and Firm Performance in the Services Sector in Estonia** 121
Jaan Masso and Priit Vahter

8 Small States and Large Private Sector Investments in Infrastructure in Emerging Market Economies in Partnership with International Financial Institutions	139
Hilmar Þór Hilmarsson	
9 The Capability-Related and Network-Related Causes for Innovation Failure and Success	159
Tiia Vissak	
Part III The Innovation Capabilities in a Small and Path-Dependent Innovation System	
10 Transformation of Organizational Culture and the Effects on Innovative Activities: The Case of Estonian ICT Companies	179
Anne Reino, Triin Kask, Karin Sakowski, and Anton Neidre	
11 Investigating Cultural Influences on Innovation: A Comparison of Estonian and Danish Biotechnology Organizations	197
Krista Jaakson, Frances Jørgensen, Dorel Tamm, and Gerli Hämmäl	
12 Innovation Capabilities in Small Catching-Up Economies: Evidence from Food Production and Tourism Sector SMEs.....	215
Rebekka Vedina and Ilona Baumanė	
13 Links Between Foreign Direct Investment and Innovation Activities in Estonia	235
Jaana Masso, Tõnu Roolah, and Urmas Varblane	
Part IV The Relationships of Human and Social Factors with Innovation	
14 The Role of Human and Social Capital for Innovation in Catching-Up Economies.....	259
Anneli Kaasa, Eve Parts, and Helje Kaldaru	
15 The Effect of Innovation on Skill Upgrading in Midtransition: Microeconomic Evidence from Estonia	277
Jaana Meriküll	
16 The Impact of Interfirm Labor Mobility on Innovation: Evidence from Job Search Portal Data	297
Jaana Masso, Raul Eamets, Pille Mõtsmees, and Kaia Philips	

**Part V The Innovation Policies in a Context of Small
and Path-Dependent Country**

17 Public Sector Inputs to the Innovativeness of the Country.....	325
Janno Reiljan, Peter Friedrich, and Ingra Paltser	
18 Policy Suggestions for Integrated Public Innovation Policies in a Small Country	343
Peter Friedrich, Janno Reiljan, and Ingra Paltser	
19 Creating Innovation in the Education Sector: Policy Implications.....	371
Anne Aidla, Reelika Irs, and Kulno Türk	
Index.....	389

<http://www.springer.com/978-1-4614-1547-3>

Innovation Systems in Small Catching-Up Economies

New Perspectives on Practice and Policy

Carayannis, E.G.; Varblane, U.; Roolaht, T. (Eds.)

2012, XXXII, 396 p., Hardcover

ISBN: 978-1-4614-1547-3